

Issue No. 7

Friday 31 May 2024

Welcome to this edition of the Careers Newsletter, which contains lots of information regarding events and opportunities for career exploration. I am available all week and am more than happy to assist students and parents with pathways and post-secondary options. I can be contacted via email on <u>helen.madden@pvcc.vic.edu.au</u> to make an appointment.

Don't forget also to check out our PVCC Careers website for additional information for both students and parents. You can find our site at: <u>https://careers.pvcc.vic.edu.au</u>

Items in the Career News include -

- Dates to Diarise in Term 2
- RMIT Studying Business and Commerce
- RMIT Tech and Trades Experience Day
- Becoming a Podiatrist
- Computer Science degrees in Victoria
- ADF Careers
- Criminology and Paralegal courses in Victoria
- Information Technology degrees in Victoria
- Melbourne Polytechnic Agriculture VET taster day
- Collarts Winter holiday program.
- Career as an Orthoptist



- Year 10 Careers Day Tuesday June 11th
- PVCC Pathways and Careers Expo MPH 3.20 pm 5.30 pm Tuesday June 11th
- Year 10 Work Experience week Monday 24th June Friday 28th June.



UNIVERSITY News from RMIT

Studying Business or Commerce at RMIT

RMIT offers the 3-year **Bachelor of Business** – a flexible degree allowing students to study what they would like. Students get to personalise their course structure, allowing them to tailor their learning with a choice of 14 majors and 32 minors.

The VCE entry requirements are a study score of at least 25 in English other than EAL; or a study score of at least 30 in English (EAL).

Students are encouraged to find out more at **Bachelor of Business**.

Students might be keen on the 4-year <u>Bachelor of Business Professional Practice</u> which offers the same 14 majors and 32 minors, with the added benefit of a dedicated minor (in Study and Work) and professional experiences with industry partners, research centres, start-up support networks and/or the not-for-profit sector, depending on their choices.

Commencing in 2024, RMIT is introducing the 3-year **Bachelor of Commerce**. Unlike the flexible Bachelor of Business, this degree is for students who are confident they know what area of study the definitely want to focus on. Students will explore the complexities of laws, policy development, market dynamics and technological innovation that shape today's commerce. Two Work Integrated Learning units are also required to be completed in this course.

The course will offer only 6 majors:

- Cyber Security Law and Governance
- Enterprise AI and Business Analytics
- International Business
- Marketing Technology
- Quantitative Economics and Finance
- Leadership and Strategy

The VCE entry requirements are a study score of at least 25 in English other than EAL; or a study score of at least 30 in English (EAL); and a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.

Find out more at <u>Bachelor of Commerce</u>.

> Courses in Building and Trades at RMIT

Get hands-on training in RMIT's specialist facilities and learn from industry practitioners from day one.

RMIT offers a broad range of certificates and diplomas in building and trades, including *air-conditioning*, *carpentry*, *electrotechnology*, and *plumbing*.

Browse **<u>Building and Trades at RMIT</u>** to find out more about all courses on offer.

Tech and Trades Experience Day

RMIT will host a free, hands-on *Tech and Trades Experience Day* in the July school holidays.

Tailored for students in Years 10, 11, and 12, along with their parents and guardians, this event promises an immersive day of exploration. Attendees will get to uncover their passions, gain valuable insights, and pave the way for a future filled with endless possibilities.

Date:Thursday 4 July 2024Time:9.00am - 2.45pmVenue:City Campus

Registration is essential and can be done here.





Career as a Podiatrist

The **Good Universities Guide*** states that Podiatrists look after the health of people's feet by diagnosing, treating and preventing foot abnormalities, and educating the public about good foot health. Podiatrists may develop a special interest in dealing with particular client groups, such as children, the aged or sportspeople. They may also work in a particular area, such as occupational health, or with general medical conditions that result in foot and leg problems.

Of particular interest is that podiatrists, like doctors and dentists, are approved to prescribe medications and do some surgery.

*Good Universities Guide - Podiatry

In Victoria, only one university offers a bachelor course in podiatry, and that is La Trobe University. La Trobe offers the **Bachelor of Podiatry (Honours)** which is a 4-year degree, and students are taught by experts – experienced podiatrists, researchers and teachers in sport medicine, biomechanics, hospital-based podiatry, paediatrics and foot surgery.

Students get plenty of opportunities to practise the skills the gain in the course by treating real patients in La Trobe's on-campus podiatry clinic.

Find out more about studying <u>Podiatry</u> at La Trobe University. Monash University offers a 2-year <u>Master of Podiatric Medicine</u> at its Peninsula Campus.



Studying the Bachelor of Paramedicine at UTAS

The Bachelor of Paramedicine is offered as a **two-year**, **full time (fast-track) program**, at two of the University of Tasmania's campuses, Hobart, Tasmania, and at its <u>Rozelle Campus</u> in Sydney, NSW.

Throughout the degree, students have the chance to learn skills in small groups, and then apply what they learn to professional experience placements within ambulance services. The course is taught by qualified paramedics, both on UTAS staff and through the university's connections with the local healthcare sector. There is a low student/teacher ratio during the clinical practical experiences, which provides students with individual attention and support throughout their studies.

Graduates of course allows students to work in complex, dynamic and sometimes extreme environments. Graduates will possess the expertise and values to have a positive impact on the quality of life for their community and will be equipped to work around the world.

Importantly, this course is accredited by the Paramedicine Board of Australia (the National Board), and graduates of the program can apply for registration as a paramedic with the National Board via the Australian Health Practitioner Regulation Agency (AHPRA) website.

The VCE entry requirement for standard entry is an ATAR in the region of 75.00. Alternatively, non-Year 12 students who have completed a Diploma of Nursing (the approved program of study for enrolled nurses), or a Diploma of Paramedical Science, or a Diploma of Emergency Health Care, or a combined JMED and Diploma of Nursing (ADF) may be eligible to apply.

Find out more at <u>Bachelor of Paramedicine at UTAS</u>.



Global Educators Health Services Assistance (Operating Theatre Technician)

Learn the skills and knowledge to work in the fast-paced role of an operating theatre technician in our health services assistance course.

Theatre technicians are a vital part of the perioperative team who look after patients before, during and after an operation. Theatre technicians work closely with the doctors and nurses in the operating theatre. They are responsible for the patient's safety and

comfort while they are in the operating room, as well as setting up and monitoring the technology needed to support the surgeon.

During this 6-month health course offered by Box Hill Institute, students will learn skills to:

- transfer patients to a theatre.
- move them safely onto the operating table.
- attach various pieces of essential equipment.
- interact with the surgical team to ensure the patient's journey is smooth, safe and comfortable.

Theatre technician roles are physical and fast paced. Due to the context of the role, most technicians in Victorian hospitals work 10 hour shifts across a 4 day week.

Find out more at <u>Certificate III in Health Services Assistance (specialising in Operating Theatre Technician)</u>.

AUSTRALIAN CATHOLIC UNIVERSITY Veteran Family Pathway (VEP)

ACU is committed to supporting both veterans and their families accessing tertiary education. The VEP – family pathway recognises the challenges military families may face as a result of service.

Often for the family members of ADF personnel there can be significant barriers when pursuing educational/employment goals due to service commitments such as posting cycles, deployments and/or locality. This pathway aims to provide recognition of these challenges and sacrifices by giving the opportunity to access a range of study options, increasing employability and opening the door to meaningful employment.

This entry pathway is available to any partner, spouse, or child over the age of 18 of current/previous serving ADF personnel.

Find out more at <u>Veteran Family Pathway (VEP) to ACU</u>.



Computer Science Degrees in Victoria in 2024

Several Victorian universities offer **Computer Science degrees** and below is a list of many of these courses. For a comprehensive list of all courses (including the many double-degree options) on offer at both TAFEs and universities, visit <u>VTAC.</u>

INSTITUTION	VCE PREREQUISITES	MAJOR STUDIES IN 2024
DEAKIN M – Melbourne Campus LA TROBE M – Melbourne Campus	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. 2024 ATAR: 63.55 (M) Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; Units 3 and 4: a study score of at least 20 in any Mathematics.	Cloud technologies (minor only), Computational mathematics, Computer science (Algorithms, Programming, Computer software, Computer systems integration, Software design and development, System prototyping), Data science (Artificial intelligence, Data mining and machine learning), Embedded systems (minor only), Full stack development (minor only), Game design (minor only), Internet-of-things (Cyber-physical computing), Robotics (Sensors and data), Virtual and augmented reality (minor only) Artificial intelligence, Cloud analytics, Data science, Software engineering.
MONASH	2024 ATAR: 60.65 (M) Units 3 and 4: a study score of at least 27 in	Algorithms and data structures, Artificial intelligence,
Cl – Clayton Campus	English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics. 2024 ATAR: 82.05 (Cl) <u>Note</u> : Monash also offers the <u>Bachelor of Computer</u>	Computational science, Computer architecture, Computer graphics, Computer programming, Computer science, Computing theory, Data science, Databases, Distributed systems and applications, Information and communication technology, Information technology, Machine learning, Programming, Software development, Systems development, Web and mobile development.
	Science Advanced (Honours) at the Clayton Campus with the same prerequisite VCE subjects and ATAR 94.05	
RMIT C – City Campus	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.	Agile Software engineering, Algorithms and data structures, Artificial intelligence, Big Data, Cloud computing, Computer and network security, Cyber security, Data Science, Databases, Enterprise systems, Internet, Machine Learning, Networks and data communications, Operating systems, Problem solving, Programming, Programming (.Net, Java, C++), Security, User-centred design.
** Professional degree	2024 ATAR: 75.05 (C) 2024 ATAR: 82.50 (C)**	
SWINBURNE H – Hawthorn Campus	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); Units 1 to 4: satisfactory completion in two units (any study combination) of any Mathematics.	Artificial intelligence, Cybersecurity, Data science, Games development, Internet of Things, Software development.
** Professional degree	2024 ATAR: 62.50 (H) 2024 ATAR: 75.05 (H) **	



Career as a Business Site Manager

The Good Careers Guide states that *building site managers supervise the work carried out on construction sites.* Some building site managers are self-employed as contractors or consultants to larger building companies.

A building site manager may perform the following tasks:

- Provide skilled assistance to builders in planning and organising building projects by interpreting and carrying out their directions.
- Interpret building plans, regulations and codes of practice in order to direct the progress of work and monitor compliance with construction documents.
- Calculate costs and estimate completion times to prepare tender bids and deal with contract variations.
- Arrange supply of materials and equipment.
- Draw up detailed programs for site works and the coordination of building workers, and record variations from design drawings or specifications.
- Negotiate with subcontractors and make reports for builders and architects.

Site managers usually have a tertiary qualification in building and/or construction management.

How to become a Building Site Manager - Good Universities Guide



The **Group of Eight (Go8)** *is an association of leading Australian universities - comprehensive in general and professional education and distinguished by depth and breadth in research.* The **Go8** universities continually aim to -

- enhance the contribution of its member universities to the nation's social, economic, cultural and environmental well-being and prosperity,
- extend the contribution of its member universities to the generation and preservation of the world's stock of knowledge,
- strengthen Australia's capacity to engage in and benefit from global developments, respond to global and local challenges,
- expand opportunities for Australian students, regardless of background, to participate in higher education of world class.

To find out more about the Group of Eight Universities, visit Group of Eight Universities.



Career as an Orthoptist

The **Good Universities Guide** states that an Orthoptist *detects, diagnoses and treat disorders of the eye and associated eye movement and vision problems*. Orthoptists may specialise in:

- Ophthalmic eye care, which involves treatment of general eye diseases such as glaucoma, cataracts, diabetic eye disease and age-related macular degeneration.
- Neuro-ophthalmology, which involves the treatment of neurologically based eye disorders caused by stroke and head injury.
- Eye movement disorders and paediatric eye care, which involves the treatment of conditions such as strabismus, amblyopia and double vision.
- Vision rehabilitation, which involves maximising remaining sight in people with low vision using rehabilitation strategies and magnification aids.

Orthoptists are employed in a wide range of settings, including private practices, specialist eye clinics, public hospitals (including children's hospitals), vision impairment agencies and research centres.

Good Universities Guide – Orthoptist

La Trobe University offers the <u>Bachelor of Orthoptics (Honours)</u>, a 4-year degree with a strong focus on clinical experience which commences in the first year of study. Students also have the opportunity to complete a placement beyond Melbourne in their final year with one of the university's partner clinics in regional Victoria, interstate or overseas.

Angliss Institute <u>Certificate III in Travel</u>

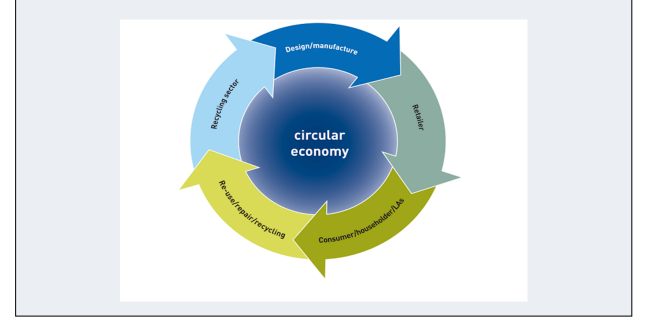
The *Certificate III in Travel* course is ideal for those wishing for a career in retail or, corporate travel, travel related events, airline operations, wholesale travel or wishing to become a broker or travel booker.

The course provides students with the hands-on skills needed to work in the ever-changing travel and tourism industry. Up to three reservation systems will be taught along with fares and ticketing, product costing and selling and the course also includes up to date legal and consumer laws and agency obligations. This is a 6-month intensive course and cannot be done part time.

Candidates who successfully complete the Certificate III in Travel are able to enrol in the <u>Diploma of Travel and Tourism Management</u> and will only need to successfully complete another two stages or six months to obtain a dual qualification.

What is a Circular Economy?

Wikipedia states that a Circular Economy is a model of resource production and consumption in any economy that involves sharing, leasing, reusing, repairing, refurbishing. With sustainability central to the circular economy, the focus is on transforming our economy into one that is renewing; an economy that innovates to proactively reduce the impact of industries' waste on the environment prior to it happening, rather than waiting to address the consequences of these issues.





Collarts Winter Holiday Workshop Series – July 2024

Collarts will once again open its doors during the winter holidays for High School students in Years 10, 11 and 12. There will be up to 15 practical workshops on offer on **Saturday 6 July** and **Sunday 7 July** across all study areas at Collarts.

Register at <u>www.collarts.edu.au/holidayworkshops</u>.



Australian Defence Force (ADF) offers over 200 roles across a wide range of specialist military positions, support roles, traditional and technical trades, and professions that range from medicine to engineering.







Combat & Security



Business, Administration & Education



Communications, IT & Intelligence



Engineering



Healthcare, Science & Chaplaincy



Logistics, Hospitality <u>& Support</u>



<u>Officers &</u> Management



<u>Trades</u>



Criminology and Paralegal Degrees in Victoria in 2024

Below are a number of **paralegal** courses on offer in Victoria. The prerequisite VCE subject is usually only an English. Visit <u>VTAC</u> for a comprehensive list including all double degrees on offer.

COURSE	UNI	MAJOR STUDIES IN 2024	ATAR 2024
Criminology &	ACU	Criminology.	60.70 (M)
Criminal Justice			
<u>Criminology</u>	DEAKIN	Criminology (crime, crime prevention, policing, security, criminal justice, surveillance, victimology, crime and media).	60.65 (G) 60.20 (M)
Forensic Science		Forensic biology, Forensic chemistry, Forensic science.	60.00 (G)
Forensic Science/Criminology		Criminology (crime, crime prevention, policing, security, criminal justice, surveillance, victimology, violence), Forensic biology, Forensic chemistry, Forensic science.	65.35 (G)
<u>Criminology and</u> <u>Criminal Justice</u>	FEDERATION	Behavioural studies, Community and human services, Criminology and criminal justice, IT security, Sociology.	51.10 (Ba) 50.20 (Be) n/p (Gi)
<u>Criminology</u>	LA TROBE	Criminology.	60.20 (B) 60.20 (M)
Criminology	MONASH	Crime, Crime and justice, Criminal justice system, Criminology.	75.00 (Cl)
Criminology and Policing		Crime, Crime and justice, Criminal justice system, Criminology, Policing.	n/p (Cl)
Criminal Justice	RMIT	Criminal justice systems, Criminal justice workplace learning, Criminal law, Criminology, International crime.	65.00 (C)
Criminology & Psychology		Corrections, Crime prevention, Criminal justice administration, Criminology, Customs, Forensic investigation, Forensic psychology, Global justice, Information security, Justice, Law (court processes), Law (criminal), Law (evidence), Law enforcement, Legal studies, Police studies, Psychological testing and assessment, Psychology, Psychology (cognitive), Psychology (developmental), Psychology (personality), Psychology (social), Psychopathology, Youth justice.	65.25 (C)
Legal and Dispute <u>Studies</u>	•	Dispute resolution and mediation, Human rights, Justice, Law, Law (civil and criminal procedure), Law (civil obligations), Law (criminal), Law (evidence), Law (family), Law (information), Law (labour relations), Legal practice, Legal studies, Organisational processes, Social sciences, Sociology.	67.00 (C)
<u>Legal Practice</u> (Paralegal) AD		Business and Corporate Law, Civil Procedure & Dispute Resolution, Contract Law, Criminal Law, Evidence Law, Family Law, Intellectual Property Law and Trade Practices, Land Law & Conveyancing, Legal Research, Paralegal, Probate and Administration, Tort Law, Wills.	40.10 (C)
Criminal Justice and Criminology			55.35 (H)
Criminology	VICTORIA	Criminology.	n/p (C)
Criminal Justice		Criminal justice.	n/p (F)
Criminal Justice &		Criminal justice, Psychology.	n/p (F)
Psychological			
<u>Sciences</u>			
Legal Services		Advanced legal services, Law profession.	n/p (C)(F)
Youth Work and		Criminal justice, Youth work.	n/p (W)
Criminal Justice			

<u>Note</u>: The University of Melbourne offers a *major in criminology* in its <u>Bachelor of Arts</u> degree (ATAR 87.00).

Federation Snapshot of Federation University Australia in 2024

- Federation University Australia was formed when the former University of Ballarat and the Gippsland Campus of Monash University were amalgamated.
- FedUni's history actually dates back to 1870.
- FedUni is regional Victoria's largest education institution, with campuses in Ballarat, Berwick, Gippsland, the Wimmera, providing easy access to study, and over 1200 staff committed to teaching excellence and student support.
- FedUni has over 18,500 domestic and international students and 118,000 alumni across Australia and the world.
- FedUni offers a broad range of <u>courses</u> from apprenticeships to bachelor's degrees.
- FedUni offers a range of scholarships, bursaries, and grants.
- FedUni students can access a wide range of <u>services and support</u> to assist them.
- Students who choose to live in residence gain the best start to their university experience accommodation.
- FedUni students also have the opportunity to study overseas at a range of institutions. Students can participate in a variety of programs that will provide them with a global experience. Students can choose between short-term programs and semester-long programs - Study Abroad and Exchange.
- FedUni's Work Integrated Learning (WIL) provides students with an opportunity to gain valuable workplace experience, to enhance their knowledge and skills. Federation University Australia is incorporating WIL across all programs and courses. WIL provides students with work-relevant education to support and enhance their learning and ensure our graduates are fully prepared for entry into the workforce.





Information Technology Degrees in Victoria in 2024

Several Victorian universities offer a broad range of **Information Technology** bachelor degrees and below is a list of many of these courses. **For a comprehensive list of courses (including the many double-degree options) on offer at both TAFEs and universities, visit VTAC.**

double-	degree options) on offer at both TAFEs and	universities, visit <u>VTAC.</u>
INSTITUTION	VCE PREREQUISITES	MAJOR STUDIES IN 2024
CQU M - Melbourne	Units 3 and 4: satisfactory completion of any English. 2024 ATAR: 65.00 threshold	Application Development, Business Analysis, Cyber Security.
DEAKIN M – Melbourne G – Geelong Waurn Ponds	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. 2024 ATAR: 61.20 (M) n/p (G)	Application development (Games animation, Web design, Web applications programming), Cloud native application development, Cyber security, Cyber security network operations (minor only), Embedded systems (minor only), Game design (minor only, Information technology (Computer networks, Programming, Distributed systems, Games development, Software development, Databases), Network and cloud technologies (minor only), Networking and cloud computing, Programming (minor only), Security management (minor only), Virtual and augmented reality (minor only).
FEDERATION B – Berwick G – Gippsland Ba – Ballarat	Units 3 and 4: a study score of at least 20 in any English. 2024 ATAR: 54.90 (Be), n/p (Gi), n/p (Ba)	Big Data and Analytics, Business Information Systems, Cloud and Enterprise Computing, Networking and Security, Software Development.
Professional Practice Degree	Units 3 and 4: a study score of at least 20 in any English; Units 1 and 2: satisfactory completion in two units (any study combination) of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Units 3 and 4: any Mathematics. 2024 ATAR: n/p (Ba), n/p B)**	Professional Practice. **Combine study and practical industry experience. Receive a paid vocational work experience placement of approximately \$44,000 (casual basis) over the final two years of this degree as you study and undertake 1600 hours of work integrated learning with IBM [®] and Kyndryl in Ballarat. Second and third year subjects are aligned with your agreed industry focus area in either software development, cloud or mainframe.
LA TROBE M – Melbourne B – Bendigo	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. 2024 ATAR: 57.30 (M) n/p Be)	Artificial intelligence, Cloud analytics, Data Science, Information systems, Network engineering, Software engineering.
MONASH C - Clayton	Units 1 and 2: satisfactory completion in two units (any study combination) of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Units 3 and 4: any Mathematics; Units 3 and 4: a study score of at least 27 in English (EAL) or at least 25 in English other than EAL.	3D modelling and animation (minor), Business information systems, Computer networks and security (minor), Computer programming, Computer science (minor), Computing, Cybersecurity, Data science (minor), Games and immersive media, Games design (minor), Games development (minor), IT for business (minor), Information management, Information technology, Mobile apps development (minor), Software development, Software engineering (minor), Web development (minor).
RMIT C – City	2024 ATAR: 75.00 (Cl) Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Mathematics and Maths:	Agile software development & Dev Ops, Business IT, Cyber security, Data networks, Database administration, Databases, Graphics, Information technology, Internet technology, Mobile programming, Networks and data communications, Object- oriented modelling, Object-oriented programming, Problem solving, Professional practice, Programming, Programming (.Net, Java, PHP, Python), Project
**Professional Degree	Mathematical Methods or Maths: Specialist Mathematics. 2024 ATAR: 70.10 (C); 2024 ATAR: 82.55 (C) **	Management, Security, System administration. **Industry Placement in the 4 th year
SWINBURNE H - Hawthorn	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).	Information technology, Network technology, Software technology.
VICTORIA F – Footscray Park	2024 ATAR: 57.30 (H) Units 3 and 4: a satisfactory completion of any English; a satisfactory completion of any Mathematics ^^	Network and system computing, Web and mobile application development.
^^ Not Foundation Maths **Professional Degree	2024 ATAR: n/p (F); 2024 ATAR: n/p (F)**	**12-month placement in the IT industry



Snapshot of Bond University in 2024

• A High Rating University

In the 2023 Good Universities Guide, Bond University was awarded more 5-star ratings in the Educational Experience category with 5 stars being the maximum rating awarded. The QS star rankings were similar.

- ***** Student Support
- ***** Overall Experience
- ***** Learning Resources
- ★★★★★ Teaching Quality
- ***** Learner Engagement
- ***** Skills Development
- ***** Student Teacher Ratio

Bond also ranked #43 in world's best small universities - Our rankings | Bond University

<u>Accelerated degrees</u>

Graduate up to 12 months ahead of the rest by studying three semesters per year and earn an income up to a year ahead of graduates from other universities. Students learn from world-renowned, highly qualified academics and high-level corporate and government consultants who take a hands-on role in guiding students' career paths.

<u>Core Curriculum</u>

The Core Curriculum, embedded in each undergraduate program, establishes and begins the development of essential graduate attributes, supports students' capacity to acquire the knowledge and skills taught in their discipline-specific coursework, and prepares graduates to translate these capabilities into successful professional and personal lives.

Leadership Development

Part of Bond University's unique approach is to help students develop a strong foundation of key leadership attributes that will prepare them for career success, regardless of which field of study they choose.

• Study facilities

Bond not only has state-of-the-art facilities, but it also offers unprecedented access to them. This means students can apply their profession as they learn it, in an environment far more akin to the real thing.

Industry Experience Program

Bond is committed to producing graduates who are "ready to hit the ground running". The Industry Experience Program (IEP) provides a vital link between employers and students that can result in a mutually beneficial partnership.

Beyond Bond

A practical, activity-based program that extends across the duration of all undergraduate degrees, as a mandatory degree requirement, ensuring all Bond students engage in various extra-curricular activities that complement their academic studies.

• Clubs and societies

Students have access to many sporting and social clubs, fitness centres, cafes, restaurants, and support services on offer, all available on campus.

Bond alumni

Bond has a global network of 33,000 alumni, which is active in over 120 countries around the world, so students can be connected practically anywhere their ambition may take them.



Agriculture Training and Teaching Fund (ATTF) Taster



Join us at our beautiful Eden Park Farm for a half day taster in Agriculture. The taster aims to bring students across a major upgrade in Ag Technology, that includes soil scanning through to soil remediation models and the practical ways this occurs on farm. This event will include guidance, the potential for self-driving, the uses of ISOBUS connections in the context of reducing inputs on areas where soil is poor or degraded incorporating the use of Composts and Diverse species to regenerate land. Attending students/teachers will also get to spend some time with our current VDSS students, who will be in attendance on the day.

ATTF Project Agriculture Taster Wednesday June 12th from 10am – 2pm Northern Lodge Campus - Eden Park Farm - Glen Robin Ct, Eden Park VIC 3757

The day will run 3 x half hour sessions at different activities throughout the day This will give students the opportunity to take a hands-on approach to different areas of AG technology at a time that suits them. There will be an additional session on the Bee trailer, viewing processing equipment as well.

The equipment on site at MP's Eden Park farm includes Kubota, AgLeader, RTK signals by Position Partners, sowing equipment by Kubota and Aitchison, spreading equipment by Giltrap and Kubota, mapping by Geonics (EM38) and Ag Leader.

Click to Register to Attend



is excited to welcome students and parents to the: **VCE & PATHONALS EXPO**

TUESDAY JUNE 11TH - 3:00PM - 5:00PM AT PLENTY VALLEY CHRISTIAN COLLEGE

REPRESENTATIVES FROM:

UNIVERSITIES TAFES APPRENTICESHIP CENTRES INDUSTRIES PATHWAY INFORMATION VET OPTIONS TERTIARY COURSE OPTIONS

VCE TEACHERS WILL BE AVAILABLE TO DISCUSS 2025 VCE SUBJECT OFFERINGS.



Book it into your diary now!!



VCE & PATHWAYS EXPO

TUESDAY JUNE 11TH - 3:00pm - 5:00PM AT PLENTY VALLEY CHRISTIAN COLLEGE

REPRESENTATIVES FROM:

UNIVERSITIES TAFES APPRENTICESHIP CENTRES INDUSTRIES PATHWAY INFORMATION VET OPTIONS TERTIARY COURSE OPTIONS

VCE TEACHERS WILL BE AVAILABLE TO DISCUSS 2025 VCE SUBJECT OFFERINGS.



Starts Here

Book it into your diary now!!

